```
Trying 31060000009999...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog *******
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS? ******
Welcome to DIALOG
### Status: Login successfulDialog level 05.22.00D
Last logoff: 09jul08 15:30:58
Logon file405 10jul08 15:29:53
           *** ANNOUNCEMENTS ***
"Thomson File Histories" are now available directly through Dialog
in selected patent and trademark files. Combined with the
comprehensive patent and trademark information on Dialog, file
histories give you the most complete view of a patent or trademark
and its history in one place. When searching in one of the patent
and trademark databases, a link to an online order form is displayed
in your search results, saving you time in obtaining the file
histories you need. See HELP FILEHIST for more information about
how to use the link and a list of files that contain the link.
***The 2008 EMTREE Thesaurus has been added to EMBASE (Files 72, 73,
772, and 972)***
RESUMED UPDATING
***File 120, U.S. Copyrights
RELOADS COMPLETED
***File 50, CAB Abstracts
***File 162, Global Health
FILES REMOVED
***Files 476/Financial Times & 473/Financial Times Abstracts
***Files 359,959,804, Chemical Economics Handbook
***Files 360,960, Specialty Chemicals Update Program
>>>For the latest news about Dialog products, services, content <<<
>>>and events, please visit What's New from Dialog at
>>>http://www.dialog.com/whatsnew/. You can find news about
                                                               <<<
>>>a specific database by entering HELP NEWS <file number>.
* * *
SYSTEM: HOME
Cost is in DialUnits
```

Information:

Announcements (new files, reloads, etc.)

Menu System II: D2 version 1.8.0 term=ASCII

- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)

*** DIALOG HOMEBASE(SM) Main Menu ***

5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
 - (c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help/L = Logoff/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
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/H = Help/L = Logoff /NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 411

10jul08 15:30:12 User276646 Session D273.1 \$0.00 0.255 DialUnits FileHomeBase

- \$0.00 Estimated cost FileHomeBase
- \$0.08 TELNET
- \$0.08 Estimated cost this search
- \$0.08 Estimated total session cost 0.255 DialUnits

File 411:DIALINDEX(R)

DIALINDEX(R)

(c) 2008 Dialog

*** DIALINDEX search results display in an abbreviated ***

*** format unless you enter the SET DETAIL ON command. ***

? sf allscience

You have 296 files in your file list.

(To see banners, use SHOW FILES command)

? s hydrogen()peroxide and lung(5n)(treatment or treating or treat or treated or treats)

Your SELECT statement is:

s hydrogen()peroxide and lung(5n)(treatment or treating or treat or treated or treats)

```
File
    Items
       65
             5: Biosis Previews(R) 1926-2008/Jul W1
            8: Ei Compendex(R)_1884-2008/Jun W5
        2
            9: Business & Industry(R)_Jul/1994-2008/Jul 07
           10: AGRICOLA_70-2008/Jun
        1
        2
            16: Gale Group PROMT(R)_1990-2008/Jul 01
        5
            20: Dialog Global Reporter_1997-2008/Jul 10
       16
            24: CSA Life Sciences Abstracts_1966-2008/Mar
       83
            34: SciSearch(R) Cited Ref Sci_1990-2008/Jun W5
            35: Dissertation Abs Online_1861-2008/Nov
       2
            41: Pollution Abstracts_1966-2008/Aug
        3
           45: EMCare_2008/Jun W5
        1
           47: Gale Group Magazine DB(TM)_1959-2008/Jun 27
       5
           50: CAB Abstracts_1972-2008/Jun W5
       22
            71: ELSEVIER BIOBASE_1994-2008/Jun W5
            73: EMBASE 1974-2008/Jul 09
            74: Int.Pharm.Abs_1970-2008/Apr B2
       1
Examined 50 files
        5
            98: General Sci Abs_1984-2008/May
        4
           103: Energy SciTec_1974-2008/Jun B2
           135: NewsRx Weekly Reports_1995-2008/Jun W4
       11
           144: Pascal_1973-2008/Jul W1
           148: Gale Group Trade & Industry DB_1976-2008/Jun 20
           149: TGG Health&Wellness DB(SM)_1976-2008/Jun W2
       14
           155: MEDLINE(R)_1950-2008/Jul 07
       78
           156: ToxFile_1965-2008/Jun W5
           162: Global Health_1983-2008/Jun W5
        1
           172: EMBASE Alert_2008/Jul 09
Examined 100 files
           180: Federal Register_19852008/Jul 09
       12
           229: Drug Info. Fulltext_2002
           266: FEDRIP 2008/Apr
        3
           307: DOSE
        2
Examined 150 files
           324: GERMAN PATENTS FULLTEXT 1967-200826
       17
           340: CLAIMS(R)/US Patent 1950-08/Jul 08
           345: Inpadoc/Fam.& Legal Stat_1968-2008/UD=200826
           348: EUROPEAN PATENTS_1978-2007/ 200826
      187
           349: PCT FULLTEXT_1979-2008/UB=20080703|UT=20080626
      829
           357: Derwent Biotech Res.__1982-2008/Jun W2
        3
       53
           390: Beilstein Database - Facts_2007/Q4
           393: Beilstein Database - Abstracts_2007/Q4
           399: CA SEARCH(R)_1967-2008/UD=14901
           434: SciSearch(R) Cited Ref Sci_1974-1989/Dec
       1
           440: Current Contents Search(R)_1990-2008/Jul 10
       91
           444: New England Journal of Med._1985-2008/Apr W3
        4
           452: Drug Data Report_1992-2008/Jun
       18
           453: Drugs of the Future_1990-2008/Jun
Examined 200 files
       18
           484: Periodical Abs Plustext_1986-2008/Jun W4
        1
            570: Gale Group MARS(R)_1984-2008/Jul 02
            621: Gale Group New Prod. Annou. (R) _1985-2008/Jun 19
```

```
Examined 250 files
```

1 649: Gale Group Newswire ASAP(TM)_2008/Jun 23

Processing

- 1558 654: US PAT.FULL._1976-2008/JUL 08
 - 1 745: Investext(R) PDF Fltxt_1999--2008/Jul W1
 - 1 759: Business Insights_1992-2008/Jun
 - 12 761: Datamonitor Market Res._1992-2008/Jun
 - 1 810: Business Wire_1986-1999/Feb 28
- 53 files have one or more items; file list includes 296 files.

? rf

Your last SELECT statement was:

S HYDROGEN()PEROXIDE AND LUNG(5N)(TREATMENT OR TREATING OR TREAT OR TREATATED OR TREATS)

Ref	Items	File	
N1	1558	654 :	US PAT.FULL1976-2008/JUL 08
N2	829	349:	PCT FULLTEXT_1979-2008/UB=20080703 UT=20080626
N3	187	348:	EUROPEAN PATENTS_1978-2007/ 200826
N4	91	440:	Current Contents Search(R)_1990-2008/Jul 10
N5	83	34:	SciSearch(R) Cited Ref Sci_1990-2008/Jun W5
N6	81	156:	ToxFile_1965-2008/Jun W5
N7	78	155 :	MEDLINE(R)_1950-2008/Jul 07
И8	76	73 :	EMBASE_1974-2008/Jul 09
N9	65	5 :	Biosis Previews(R)_1926-2008/Jul W1
N10	53	390:	Beilstein Database - Facts_2007/Q4
E 0 E 1 3			

53 files have one or more items; file list includes 296 files.

- Enter P or PAGE for more -

? p

Your last SELECT statement was:

S HYDROGEN()PEROXIDE AND LUNG(5N)(TREATMENT OR TREATING OR TREAT OR TREATATED OR TREATS)

Ref	Items	File	
N11	27	144:	Pascal_1973-2008/Jul W1
N12	22	71:	ELSEVIER BIOBASE_1994-2008/Jun W5
N13	18	453:	Drugs of the Future_1990-2008/Jun
N14	18	484:	Periodical Abs Plustext_1986-2008/Jun W4
N15	17	324:	GERMAN PATENTS FULLTEXT_1967-200826
N16	16	24:	CSA Life Sciences Abstracts_1966-2008/Mar
N17	14	149:	TGG Health&Wellness DB(SM)_1976-2008/Jun W2
N18	12	180:	Federal Register_19852008/Jul 09
N19	12	761 :	Datamonitor Market Res1992-2008/Jun
N20	11	135:	NewsRx Weekly Reports_1995-2008/Jun W4

53 files have one or more items; file list includes 296 files.

- Enter P or PAGE for more -

? b n4:n14

10jul08 15:38:43 User276646 Session D273.2

\$32.44 11.036 DialUnits File411

\$32.44 Estimated cost File411

\$2.40 TELNET

\$34.84 Estimated cost this search

\$34.92 Estimated total session cost 11.290 DialUnits

```
SYSTEM:OS - DIALOG OneSearch
 File 440:Current Contents Search(R) 1990-2008/Jul 10
         (c) 2008 The Thomson Corp
       34:SciSearch(R) Cited Ref Sci 1990-2008/Jun W5
         (c) 2008 The Thomson Corp
 File 156:ToxFile 1965-2008/Jun W5
         (c) format only 2008 Dialog
 File 155:MEDLINE(R) 1950-2008/Jul 07
         (c) format only 2008 Dialog
 File
      73:EMBASE 1974-2008/Jul 09
        (c) 2008 Elsevier B.V.
 File
        5:Biosis Previews(R) 1926-2008/Jul W1
         (c) 2008 The Thomson Corporation
 File 390:Beilstein Database - Facts 2007/Q4
         (c) 2008 Beilstein GmbH
 File 144: Pascal 1973-2008/Jul W1
         (c) 2008 INIST/CNRS
       71:ELSEVIER BIOBASE 1994-2008/Jun W5
 File
         (c) 2008 Elsevier B.V.
 File 453:Drugs of the Future 1990-2008/Jun
         (c) 2008 Prous Science
 File 484:Periodical Abs Plustext 1986-2008/Jun W4
         (c) 2008 ProQuest
     Set Items Description
      ___ ____
? s hydrogen()peroxide and lung(5n)(treatment or treating or treat or treated
or treats)
Processing
Processed 10 of 11 files ...
Completed processing all files
        1707472 HYDROGEN
         406860 PEROXIDE
         312931 HYDROGEN(W)PEROXIDE
        2313086 LUNG
        12054971 TREATMENT
         538012 TREATING
         586966 TREAT
         4698891 TREATED
          52648 TREATS
         107952 LUNG(5N)((((TREATMENT OR TREATING) OR TREAT) OR TREATED)
                 OR TREATS)
            612 HYDROGEN()PEROXIDE AND LUNG(5N)(TREATMENT OR TREATING OR
                 TREAT OR TREATED OR TREATS)
? s s1 and cystic()fibrosis
            612 S1
         340914 CYSTIC
          510408 FIBROSIS
         171090 CYSTIC(W)FIBROSIS
             48 S1 AND CYSTIC()FIBROSIS
? rd
>>>Duplicate detection is not supported for File 390.
>>>Duplicate detection is not supported for File 453.
```

```
>>>Records from unsupported files will be retained in the RD set.
>>>Record 440:21617191 incomplete bibliographic data - record retained in RD
>>>Record 440:20749292 incomplete bibliographic data - record retained in RD
>>>Record 440:19846987 incomplete bibliographic data - record retained in RD
>>>Record 440:13159872 incomplete bibliographic data - record retained in RD
>>>Record 440:12420929 incomplete bibliographic data - record retained in RD
>>>Record 440:8162079 incomplete bibliographic data - record retained in RD
      S3
              31 RD (unique items)
? ds
Set
        Items
                Description
                HYDROGEN()PEROXIDE AND LUNG(5N)(TREATMENT OR TREATING OR T-
S1
          612
             REAT OR TREATED OR TREATS)
S2
              S1 AND CYSTIC()FIBROSIS
S3
           31
                RD
                    (unique items)
? s s3 and py < 2002
Processing
Processina
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processing
Processed 10 of 11 files ...
Completed processing all files
              31 S3
        83198259 PY<2002
               5 S3 AND PY<2002
      S4
? d s4/3/1-5
      Display 4/3/1
                        (Item 1 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
13159872
ISSN: 0012-3692
JOURNAL: CHEST , 2001
   (TABLE OF CONTENTS RECORD)
  (The Complete Table of Contents now Available in Format 19)
                                 - end of record -
      Display 4/3/2
                        (Item 2 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
12420929
ISSN: 0903-1936
JOURNAL: EUROPEAN RESPIRATORY JOURNAL ,
   (TABLE OF CONTENTS RECORD)
  (The Complete Table of Contents now Available in Format 19)
                                 - end of record -
```

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Display 4/3/3 (Item 3 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
11816042 References: 36
TITLE: Hydrogen peroxide and nitric oxide in exhaled air of children
    with cystic fibrosis during antibiotic treatment
AUTHOR(S): Jobsis Q (REPRINT); Raatgeep HC; Schellekens SL; Kroesbergen A;
  Hop WCJ; de Jongste JC
CORPORATE SOURCE: Univ Hosp Maastricht, Dept Paediat Resp Med, POB
  5800/NL-6202 AZ Maastricht//Netherlands/ (REPRINT); Univ Hosp Maastricht,
  Dept Paediat, /NL-6202 AZ Maastricht//Netherlands/; Erasmus Univ, Dept
  Paediat Resp Med, /Rotterdam//Netherlands/; Erasmus Univ, Dept Biostat,
  /Rotterdam//Netherlands/; Univ Rotterdam Hosp, Sophia Childrens Hosp,
  /Rotterdam//Netherlands/
PUBLICATION TYPE: JOURNAL
PUBLICATION: EUROPEAN RESPIRATORY JOURNAL, 2000 , V16, N1 (JUL), P95-100
GENUINE ARTICLE#: 335UE
PUBLISHER: MUNKSGAARD INT PUBL LTD, 35 NORRE SOGADE, PO BOX 2148, DK-1016
 COPENHAGEN, DENMARK
ISSN: 0903-1936
LANGUAGE: English DOCUMENT TYPE: ARTICLE (ABSTRACT AVAILABLE)
                                 - end of record -
?
      Display 4/3/4
                    (Item 4 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
08162079
ISSN: 0027-8424
JOURNAL: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED
         STATES OF AMERICA , 1997
   (TABLE OF CONTENTS RECORD)
  (The Complete Table of Contents now Available in Format 19)
                                 - end of record -
?
                       (Item 1 from file: 34)
      Display 4/3/5
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2008 The Thomson Corp. All rts. reserv.
04756453
          Genuine Article#: UF171
                                    No. References: 50
Title: OXIDANT ANTIOXIDANT IMBALANCE IN SMOKERS AND CHRONIC OBSTRUCTIVE
    PULMONARY-DISEASE
Author(s): RAHMAN I; MACNEE W
Corporate Source: ROYAL INFIRM, DEPT MED, RESP MED UNIT/EDINBURGH EH3
    9YW/MIDLOTHIAN/SCOTLAND/; ROYAL INFIRM, DEPT MED, RESP MED UNIT/EDINBURGH
    EH3 9YW/MIDLOTHIAN/SCOTLAND/
Journal: THORAX, 1996, V51, N4 (APR), P348-350
ISSN: 0040-6376
Language: ENGLISH Document Type: EDITORIAL MATERIAL
```

?

? ds

Set Items Description S1 612 HYDROGEN()PEROXIDE AND LUNG(5N)(TREATMENT OR TREATING OR T-REAT OR TREATED OR TREATS) S2 48 S1 AND CYSTIC()FIBROSIS S3 31 RD (unique items) S4 S3 AND PY<2002 ? d s4/7/3Display 4/7/3 (Item 3 from file: 440) DIALOG(R)File 440:Current Contents Search(R) (c) 2008 The Thomson Corp. All rts. reserv.

11816042 References: 36

TITLE: Hydrogen peroxide and nitric oxide in exhaled air of children with cystic fibrosis during antibiotic treatment

AUTHOR(S): Jobsis Q (REPRINT); Raatgeep HC; Schellekens SL; Kroesbergen A; Hop WCJ; de Jongste JC

CORPORATE SOURCE: Univ Hosp Maastricht, Dept Paediat Resp Med, POB 5800/NL-6202 AZ Maastricht//Netherlands/ (REPRINT); Univ Hosp Maastricht, Dept Paediat, /NL-6202 AZ Maastricht//Netherlands/; Erasmus Univ, Dept Paediat Resp Med, /Rotterdam//Netherlands/; Erasmus Univ, Dept Biostat, /Rotterdam//Netherlands/; Univ Rotterdam Hosp, Sophia Childrens Hosp, /Rotterdam//Netherlands/

PUBLICATION TYPE: JOURNAL

PUBLICATION: EUROPEAN RESPIRATORY JOURNAL, 2000 , V16, N1 (JUL), P95-100 GENUINE ARTICLE#: 335UE

PUBLISHER: MUNKSGAARD INT PUBL LTD, 35 NORRE SOGADE, PO BOX 2148, DK-1016 COPENHAGEN, DENMARK

ISSN: 0903-1936

CURRENT CONTENTS JOURNAL ANNOUNCEMENT: CC CLIN, V43, N33; CC LIFE, V43, N33 LANGUAGE: English DOCUMENT TYPE: ARTICLE

SUBFILE: CC CLIN--Current Contents/Clinical Medicine; CC LIFE--Current Contents/Life Sciences

ABSTRACT: Cystic fibrosis (CF) patients characteristically have severe chronic airway inflammation associated with bacterial infection. A noninvasive marker of airway inflammation could be a useful guide to treatment of CF lung disease. The aim of this study was to assess whether measurement of hydrogen peroxide (H2O2) and nitric oxide (NO) in exhaled air can serve to monitor the effect of treatment with antibiotics in CF-children with acute infective pulmonary exacerbations.

Sixteen CF-patients (mean age 12.3 yrs) with exacerbation of their lung infection were treated with intravenous antibiotics in an uncontrolled study. During treatment, H2O2 in exhaled air condensate was measured twice a week. In addition, serial NO measurements were performed in nine patients.

During antibiotic treatment the median H2O2 concentration in exhaled air condensate decreased significantly from 0.28 mu M (range 0.07-1.20 mu M) to 0.16 mu M (range 0.05-0.24 mu M, p=0.002) and the mean forced expiratory volume in one second significantly increased from 55% predicted to 75% pred (p=0.001). In individual subjects, changes of H2O2 and FEV1

between pairs of serial measurements correlated weakly (p=0.08). Data on exhaled NO were inconclusive; exhaled NO did not change systematically during treatment.

It is concluded that cystic fibrosis patients with an acute pulmonary exacerbation have abnormally high concentrations of hydrogen peroxide, but not of nitric oxide, in exhaled air, which decrease during intravenous antibiotic treatment. Further controlled studies should establish if exhaled hydrogen peroxide, may serve as a noninvasive parameter of airway inflammation to guide antibiotic treatment in cystic fibrosis lung disease.

```
- end of record -
? ds
Set
       Items
               Description
               HYDROGEN()PEROXIDE AND LUNG(5N)(TREATMENT OR TREATING OR T-
          612
            REAT OR TREATED OR TREATS)
           48 S1 AND CYSTIC()FIBROSIS
S2
S3
           31 RD (unique items)
              S3 AND PY<2002
S4
? s s1 and (inhaler or mdi or nebulizer or nebuliser or hyperbaric)
            612 S1
           26321 INHALER
           14994 MDI
           18093 NEBULIZER
           2362 NEBULISER
           49509 HYPERBARIC
      S5
             18 S1 AND (INHALER OR MDI OR NEBULIZER OR NEBULISER OR
                  HYPERBARIC)
? rd
>>>Duplicate detection is not supported for File 390.
>>>Duplicate detection is not supported for File 453.
>>>Records from unsupported files will be retained in the RD set.
>>>Record 440:13159872 incomplete bibliographic data - record retained in RD
set
             16 RD (unique items)
      S6
? d s6/3/1-16
      Display 6/3/1
                       (Item 1 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
27850775 Document Delivery Available: 000253222600013 References: 66
TITLE: Curcumin protects against cytotoxic and inflammatory effects of
    quartz particles but causes oxidative DNA damage in a rat lung
    epithelial cell line
AUTHOR(S): Li H; Van Berlo D; Shi T; Spelt G; Knaapen AM; Borm PJA;
  Albrecht C; Schins RPF (REPRINT)
AUTHOR(S) E-MAIL: roel.schins@uni-duesseldorf.de
CORPORATE SOURCE: Univ Dusseldorf, Inst Umweltmed Forschung, Auf Hennekamp
  50/D-40225 Dusseldorf//Germany/ (REPRINT); Univ Dusseldorf, Inst
  Umweltmed Forschung, /D-40225 Dusseldorf//Germany/; Univ Ulm, Inst Human
  Genet, /D-89069 Ulm//Germany/; Univ Maastricht, Dept Hlth Risk Anal &
  Toxicol, /Maastricht//Netherlands/; Zuyd Univ, Ctr Expertise Life Sci,
```

```
/Heerlen//Netherlands/
PUBLICATION TYPE: JOURNAL
PUBLICATION: TOXICOLOGY AND APPLIED PHARMACOLOGY, 2008, V227, N1 (FEB 15)
, P115-124
GENUINE ARTICLE#: 263NA
PUBLISHER: ACADEMIC PRESS INC ELSEVIER SCIENCE, 525 B ST, STE 1900, SAN
  DIEGO, CA 92101-4495 USA
ISSN: 0041-008X
LANGUAGE: English DOCUMENT TYPE: ARTICLE (ABSTRACT AVAILABLE)
                                 - end of record -
?
      Display 6/3/2
                    (Item 2 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
13159872
ISSN: 0012-3692
JOURNAL: CHEST , 2001
   (TABLE OF CONTENTS RECORD)
  (The Complete Table of Contents now Available in Format 19)
                                 - end of record -
      Display 6/3/3
                    (Item 3 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
06140043 References: 65
TITLE: LUNG DAMAGE IN PARAQUAT POISONING AND HYPERBARIC OXYGEN EXPOSURE -
    SUPEROXIDE-MEDIATED INHIBITION OF PHOSPHOLIPASE A(2)
AUTHOR(S): GIULIVI C; LAVAGNO CC; LUCESOLI F; BERMUDEZ MJN; BOVERIS A
CORPORATE SOURCE: UNIV SO CALIF, SCH PHARM, DEPT MOLEC PHARMACOL &
  TOXICOL, HLTH SCI CAMPUS, 1985 ZONAL AVE/LOS ANGELES//CA/90033 (Reprint);
  UNIV BUENOS AIRES, SCH PHARM & BIOCHEM, DEPT PHYSCHEM/BUENOS
  AIRES/DF/ARGENTINA/
PUBLICATION: FREE RADICAL BIOLOGY AND MEDICINE, 1995, V18, N2 (FEB), P
  203-213
GENUINE ARTICLE#: OF074
ISSN: 0891-5849
LANGUAGE: ENGLISH DOCUMENT TYPE: ARTICLE (Abstract Available)
                                 - end of record -
?
      Display 6/3/4
                        (Item 1 from file: 390)
DIALOG(R)File 390:Beilstein Database - Facts
(c) 2008 Beilstein GmbH. All rts. reserv.
7635817
  Synonym: L-buthionine -SR-sulfoximine
 Molecular Formula: C8H18N2O3S
 Number of fragments: 1
 Molecular Wt: 222.30
 Lawson Nbr: 3553, 319
```

```
Compound Type: acyclic
  Structure Characteristics:
     Stereo Compound, Tautomer possible
  Total No. of Rings: 0
  Structure Keywords: Stereo compound
  Similar Stereo Compounds: Constitution Id (CI=): 2143947
  Similar Tautomer Compounds: Tautomer Id (BT=): 2276313
  No. Ref: 49
  Data Present:
   Data Refs
                  Data Type
           130
                     PΕ
                           Pharmacological, Ecological, and Use Data
                                 - end of record -
      Display 6/3/5
                      (Item 2 from file: 390)
DIALOG(R)File 390:Beilstein Database - Facts
(c) 2008 Beilstein GmbH. All rts. reserv.
1733595
1-chloro-2-(2-chloro-ethylsulfanyl)-ethane
  Synonym: lost; yperite; gelbkreuz; mustard gas, sulfur mustard;
      Bis-(2-chlor-aethyl)-sulfid; bis-(2-chloro-ethyl)-sulfane;
      1,1'-thiobis(2-chloro-ethane)
  CAS RN: 505-60-2*, 19103-02-7
  Molecular Formula: C4H8C12S
  Number of fragments: 1
 Molecular Wt: 159.07
  Lawson Nbr: 301
  Compound Type: acyclic
  Total No. of Rings: 0
  Cross File Reference
      Data Type: 13C-NMR Spectrum Available: CSEARCH External Access Id:
        UWED-9940
       Description: Sulfide, bis(2-chloroethyl) Available: RTECS External
        Access Id: WQ0900000
       Description: Ethane, 1,1'-thiobis(2-chloro- Available:
         Handbook of Chemistry and Physics External Access Id:
  Similar Stereo Compounds: Constitution Id (CI=): 1568234
  Similar Tautomer Compounds: Tautomer Id (BT=): 1643114
  No. Ref: 207
  Data Present:
    Data Refs
                    Data Type
            5
                     SD
                          Constitutional Data
           161
                     PP
                          Physical Properties
                     PE Pharmacological, Ecological, and Use Data
           222
                     KW
            1
                          Further Information
                                 - end of record -
?
      Display 6/3/6
                      (Item 3 from file: 390)
DIALOG(R)File 390:Beilstein Database - Facts
(c) 2008 Beilstein GmbH. All rts. reserv.
1724426
2-acetylamino-3-mercapto-propionic acid
```

```
Synonym: acetylcysteine; N -Acetyl-L-cystein; N -acetyl- L -cysteine
  CAS RN: 616-91-1*, 7218-04-4, 26117-28-2
  Molecular Formula: C5H9NO3S
  Number of fragments: 1
 Molecular Wt: 163.19
  Lawson Nbr: 1155, 3544
  Compound Type: acyclic
  Structure Characteristics:
     Stereo Compound, Tautomer possible
  Total No. of Rings: 0
  Cross File Reference
       Description: acetylcysteine Available: EINECS External Access Id:
         210-498-3
       Description: L-Cysteine, N-acetyl- Available: CRC Handbook of
         Chemistry and Physics External Access Id: 10869
       Description: N-Acetyl-L-cysteine, for biochemistry Available:
         E.Merck, Darmstadt External Access Id: 12422
       Description: N-Acetyl-L-cysteine, puriss. )99 percent (T)
         Available: Fluka External Access Id: 01039
       Description: N-ACETYL-L-CYSTEIN BIOSYNTH Available: Riedel-DeHaen
         External Access Id: 39046
       Description: N-ACETYL-L-CYSTEINE, 98 PERCENT Available: Aldrich
        External Access Id: 138061
      Available: CSD code External Access Id: NALCYS02 (Ref. 11)
  Structure Keywords: Stereo compound
  Similar Stereo Compounds: Constitution Id (CI=): 1593639
  Similar Tautomer Compounds: Tautomer Id (BT=): 1703677
  No. Ref: 315
  Data Present:
    Data Refs
                   Data Type
            91
                     PP
                         Physical Properties
           589
                     PE
                          Pharmacological, Ecological, and Use Data
            1
                     KW
                          Further Information
                                 - end of record -
      Display 6/3/7
                      (Item 4 from file: 390)
DIALOG(R) File 390: Beilstein Database - Facts
(c) 2008 Beilstein GmbH. All rts. reserv.
1714622
  Synonym: N omega -nitro-L-arginine methyl ester
  CAS RN: 50903-99-6, 51298-62-5, 141968-19-6
  Molecular Formula: C7H15N5O4
  Number of fragments: 1
  Molecular Wt: 233.23
  Lawson Nbr: 3407, 1762, 289
  Compound Type: acyclic
  Structure Characteristics:
     Stereo Compound, Tautomer possible
  Total No. of Rings: 0
  Structure Keywords: Stereo compound
  Similar Stereo Compounds: Constitution Id (CI=): 1630756
  Similar Tautomer Compounds: Tautomer Id (BT=): 1717933
  No. Ref: 518
```

```
Data Present:
    Data Refs
                   Data Type
          973
                     PE
                          Pharmacological, Ecological, and Use Data
                                 - end of record -
?
      Display 6/3/8
                      (Item 5 from file: 390)
DIALOG(R)File 390:Beilstein Database - Facts
(c) 2008 Beilstein GmbH. All rts. reserv.
741921
  Synonym: aminoquanidine; carbonohydrazonic acid diamide; Amino-quanidin;
      hydrazinecarboximidamide; carbamimidoylhydrazine;
      hydrazinecarboximidic acid amide
  CAS RN: 79-17-4*
  Molecular Formula: CH6N4
  Number of fragments: 1
  Molecular Wt: 74.09
  Lawson Nbr: 1762
  Compound Type: acyclic
  Structure Characteristics:
     Tautomer possible
  Total No. of Rings: 0
  Cross File Reference
       Description: aminoguanidine Available: EINECS External Access Id:
         201-183-1
       Description: Hydrazinecarboximidamide Available: CRC Handbook of
         Chemistry and Physics External Access Id: 14703
  Similar Stereo Compounds: Constitution Id (CI=): 657447
  Similar Tautomer Compounds: Tautomer Id (BT=): 686750
  No. Ref: 131
  Data Present:
    Data Refs
                  Data Type
            2
                    SD Constitutional Data
            7
                    PP Physical Properties
                    PE Pharmacological, Ecological, and Use Data
           234
                     DR
                          Derivative
            21
            1
                     KW Further Information
                                 - end of record -
?
      Display 6/3/9
                     (Item 1 from file: 453)
DIALOG(R)File 453:Drugs of the Future
(c) 2008 Prous Science. All rts. reserv.
00274718
               (Structure Image Available)
ENTRY NUMBER:
                  274718
GENERIC NAME
                 Ascorbic acid
                  Vitamin C
                  5(R)-(1(S), 2-Dihydroxyethyl)-3, 4-dihydroxy-2(5H)-furanone
CHEM NAME:
                 L-Ascorbic acid
FORMULA:
                 C6H8O6
CAS REG. NO.:
                     50-81-7
               Not applicable
DEVEL. PHASE:
CLASS:
                 12456 (Antioxidants)
```

```
27000 (Asthma Therapy)
                  43210 (Aldose Reductase Inhibitors)
                  52000 (Lipoprotein Disorders, Treatment of)
                                 - end of record -
?
      Display 6/3/10
                         (Item 2 from file: 453)
DIALOG(R)File 453:Drugs of the Future
(c) 2008 Prous Science. All rts. reserv.
00238255
               (Structure Image Available)
ENTRY NUMBER:
                  238255
GENERIC NAME
                  Melatonin
BRAND NAME:
                  Circadin (Lundbeck, DE)
                  Melapure (Genzyme)
                  Posidorm (Alliance Pharma, GB)
CHEM NAME:
                  N-(2-(5-Methoxy-1H-indol-3-yl)ethyl)acetamide
FORMULA:
                  C13H16N2O2
CAS REG. NO.:
                      73-31-4
DEVEL. PHASE:
                  Launched
ORIGINATOR:
                  Genzyme
                  Indevus
                  Kobe University
                  M.D. Anderson Cancer Center
                  Neurim Pharmaceuticals
LICENSEE:
                  Alliance Pharma
                  Lundbeck
                  Nycomed
                  Paladin
CLASS:
                   6050 (Sleep Disorders, Treatment of)
                   9200 (Cognition Disorders, Treatment of)
                  12452 (Stroke, Treatment of)
                  12456 (Antioxidants)
                  71580 (Treatment of Cachexia)
                   9200C (Cognition-Enhancing Drugs)
CONTEXT TABLE:
                  12452C (Treatment of Acute Neurological Disorders)
                                 - end of record -
?
      Display 6/3/11
                        (Item 3 from file: 453)
DIALOG(R)File 453:Drugs of the Future
(c) 2008 Prous Science. All rts. reserv.
00091298
               (Structure Image Available)
ENTRY NUMBER:
                  91298
DRUG NAME:
                  NAC
                  NSC-111180
                  RK-0202
                  Acetylcysteine (BAN; Rec INN; USAN)
GENERIC NAME
                  N-Acetyl-L-cysteine (JAN)
                  N-Acetylcysteine
BRAND NAME:
                  Acetadote (Cumberland Pharmaceuticals, US)
                  Exomuc (Bouchara, FR)
                  Fluimucil (Zambon, DE, ES, FR, IT, NL)
                  Mucolator (Abbott, FR)
```

```
Mucomyst
                  Mucosil (Dey, US)
                  Parvolex (UCB Celltech, GB; Zambon, ES)
CHEM NAME:
                  N-Acetyl-L-cysteine
FORMULA:
                  C5H9NO3S
CAS REG. NO.:
                     616-91-1
DEVEL. PHASE:
                  Launched (1968)
ORIGINATOR:
                  Abbott
                  Adherex
                  Bouchara
                  Cumberland Pharmaceuticals
                  Dey
                  Elan
                  Indiana University
                  Mayo Clinic
                  McGill University
                  Minneapolis VA Medical Center
                  National Cancer Institute (US)
                  National Institute on Drug Abuse
                  Senju
                  UCB Celltech
                  University of Michigan
                  University of Minnesota
                  Yale University
                  Zambon
                  Endo
LICENSEE:
                  Takeda
                   9360 (Treatment of Cocaine Dependency)
CLASS:
                  12456 (Antioxidants)
                  25000 (Mucolytics)
27500 (Chronic Obstructive Pulmonary Diseases (COPD),
                  Treatment of)
                  30320 (Cardioprotective Agents)
                  35500 (Renal Failure, Agents for)
                  41560 (Treatment of Preterm Labor)
                  55210 (Inflammatory Bowel Disease, Agents for)
                  75845 (Chemoprotective Agents)
                  75881 (Treatment of Mucositis)
                  81200 (Specific Antidotes)
CONTEXT TABLE:
                  25000C (Mucolytics)
                  55210C (Inflammatory Bowel Disease Therapy)
                                  - end of record -
      Display 6/3/12
                         (Item 4 from file: 453)
DIALOG(R)File 453:Drugs of the Future
(c) 2008 Prous Science. All rts. reserv.
00091277
               (Structure Image Available)
ENTRY NUMBER:
                  91277
DRUG NAME:
                  CB-01-09 MMX
                  CSA
                  CyA
                  DE-076
                  Nova-22007
                  OL-27400
```

OLO-400 ST-603 Sang-2000 Sang-35

GENERIC NAME

Ciclosporin (recommended INN)

Cyclosporin (BAN)

Cyclosporin A (former USAN)

Cyclosporine (USAN)

BRAND NAME:

Cipol-N Consupren

Consupren S (Ivax, JP)

Equoral

Gengraf (Abbott, US; Genzyme Transplant, US)

Mitogard (Maas Biolab)

Modusik-A

Neoral (Novartis, GB, JP, US)

Papilock (Santen, JP)
Pulminiq (Novartis, US)

Restasis (Allergan, US; Inspire Pharmaceuticals, US; NPS

Pharmaceuticals, US) (topical)
Sandimmun (Novartis, GB, IT, JP)
Sandimmun Neoral (Novartis, IT)
Sandimmune (Novartis, CH, US)

SangCya (Abbott, US; Genzyme Transplant, DE, GB, US)

Sigmasporin

Vekacia (Novagali Pharma)

CHEM NAME:

 $\label{eq:cyclo} \text{Cyclo(((E)-(2S,3R,4R)-3-hydroxy-4-methyl-2-(methylamino)-6-octenoyl)-} L-2-aminobutyryl-N-methylglycyl-N-methyl-L-1 eucyl-L-valyl-N-methyl-L-1 leucyl-L-alanyl-D-alanyl-N-methyl-L-1 eucyl-L-alanyl-D-alanyl-N-methyl-L-1 eucyl-L-alanyl-N-methyl-L-1 euc$

 $\verb|yl-L-leucyl-N-methyl-L-leucyl-N-methyl-L-valyl||$

 $\label{eq:continuous} $$(R-(R^*,R^*-(E)))-Cyclic-(L-alanyl-D-alanyl-N-methyl-L-leucyl-N-methyl-L-valyl-3-hydroxy-N,4-dimethyl-L-2-amino-6- octenoyl-L-alpha-aminobutyryl-N-methylg) $$(R^*,R^*-(E))-Cyclic-(L-alanyl-D-alanyl-N-methyl-L-leucyl-N-methyl-L-alpha-aminobutyryl-N-methylg) $$(R^*,R^*-(E))-Cyclic-(L-alanyl-D-alanyl-N-methyl-L-leucyl-N-methyl-L-leucyl-N-methyl-L-leucyl-N-methyl-L-leucyl-N-methyl-L-alpha-aminobutyryl-N-methyl-N-$

lycyl-N-methyl-L-leucyl-L- valyl-N-methyl-L-leucyl)

FORMULA: C62H111N11012 CAS REG. NO.: 59865-13-3 DEVEL. PHASE: Launched (1983)

ORIGINATOR: Abbott

Groningen University Hospital

Ivax

Maas Biolab

National Cancer Institute (US)

Novartis Santen

LICENSEE: APT Pharmaceutical

Allergan Cosmo

Genzyme Transplant
Inspire Pharmaceuticals
NPS Pharmaceuticals

Novagali Pharma

Novartis Vaccines and Diagnostics

Recordati

Sirion Therapeutics

CLASS: 12300 (Myasthenia Gravis, Agents for)

12335 (Amyotrophic Lateral Sclerosis, Agents for)

18300 (Ophthalmic Drugs)

```
35400 (Treatment of Renal Diseases)
                  58210 (Irritable Bowel Syndrome, Agents for)
                  59300 (Antipsoriatics)
                  59840 (Atopic Dermatitis, Agents for)
                  62200 (Immunosuppressants)
                  62460 (Treatment of Transplant Rejection)
                  75880 (Disorders Associated with Cancer Therapy,
                  Treatment of)
CONTEXT TABLE:
                  58210C (Irritable Bowel Syndrome Therapy)
                  59300C (Antipsoriatics)
                  62200C (Immunosuppressants)
                                 - end of record -
?
      Display 6/3/13
                       (Item 5 from file: 453)
DIALOG(R)File 453:Drugs of the Future
(c) 2008 Prous Science. All rts. reserv.
00090894
               (Structure Image Available)
ENTRY NUMBER:
                  90894
DRUG NAME:
                  CACP
                  CDDP
                  CPDC
                  Cis-DDP
                  DDP-H
                  NSC-119875
GENERIC NAME
                  Cisplatin (recommended INN; USAN)
BRAND NAME:
                  Briplatin (Bristol-Myers Squibb, JP)
                  IA call (Nippon Kayaku, JP)
                  Neoplatin
                  Platinex (Bristol-Myers Squibb, GB)
                  Platinol (Bristol-Myers Squibb, JP, US)
                  Platinol-AQ (Bristol-Myers Squibb, US)
                  Randa (Nippon Kayaku, JP)
CHEM NAME:
                  (SP-4-2)-Diaminedichloroplatinum
                  cis-Diaminedichloroplatinum(II)
FORMULA:
                  CL2H6N2PT
CAS REG. NO.:
                  15663-27-1
DEVEL. PHASE:
                  Launched (1979)
ORIGINATOR:
                  Albert Einstein College of Medicine
                  Bristol-Myers Squibb
                  Brown University
                  EORTC
                  M.D. Anderson Cancer Center
                  National Cancer Institute (US)
                  Nippon Kayaku
                  Rigshospitalet
LICENSEE:
                  Ferring
CLASS:
                  75000 (Oncolytic Drugs)
                  75003 (Bladder Cancer Therapy)
                  75011 (Osteosarcoma Therapy)
                  75021 (Cervical Cancer Therapy)
                  75025 (Colorectal Cancer Therapy)
                  75035 (Head and Neck Cancer Therapy)
                  75045 (Liver Cancer Therapy)
                  75046 (Lung Cancer Therapy)
```

```
75050 (Lymphoma Therapy)
                  75055 (Melanoma Therapy)
                  75060 (Ovarian Cancer Therapy)
                  75080 (Solid Tumors Therapy)
                                 - end of record -
?
      Display 6/3/14
                        (Item 6 from file: 453)
DIALOG(R) File 453: Drugs of the Future
(c) 2008 Prous Science. All rts. reserv.
00070529
               (Structure Image Available)
ENTRY NUMBER:
                  70529
GENERIC NAME
                  Dexamethasone
BRAND NAME:
                  Decadron (Merck Sharp & Dohme, FR, GB, IT; National
                  Institutes of Health)
                  Maxidex (Alcon, FR, US)
                  ProDex (Iomed, US)
CHEM NAME:
                  (11beta, 16alpha) -9-Fluoro-11, 17, 21-trihydroxy-16-methylpr
                  egna-1,4- diene-3,20-dione
                  C22H29F05
FORMULA:
                      50-02-2
CAS REG. NO.:
DEVEL. PHASE:
                  Launched (1958)
ORIGINATOR:
                  Alcon
                  Allergan
                  Medical Research Council
                  Merck Sharp & Dohme
                  Nat. Heart, Lung, and Blood Institute
                  National Cancer Institute (US)
                  National Institutes of Health
                  Peter MacCallum Cancer Centre
LICENSEE:
                  Iomed
CLASS:
                   2000 (Antiarthritic Drugs)
                  18200 (Antiinflammatory Ophthalmic Agents)
                  18300 (Ophthalmic Drugs)
                  18320 (Antiallergic Ophthalmic Agents)
                  27200 (Antiallergy/Antiasthmatic Drugs)
                  36010 (Sickle Cell Anemia, Agents for)
                  59000 (Dermatologic Drugs)
                  59200 (Antiinflammatory Drugs)
                  62460 (Treatment of Transplant Rejection)
                  75041 (Lymphocytic Leukemia Therapy)
                  75050 (Lymphoma Therapy)
                  75051 (Non-Hodgkin's Lymphoma Therapy)
                  75056 (Multiple Myeloma Therapy)
                  80000 (Diagnostic Agents)
CONTEXT TABLE:
                  18200C (Ocular Antiinflammatory Agents)
                  27200C (Antiallergy Drugs)
                                 - end of record -
      Display 6/3/15
                         (Item 1 from file: 484)
DIALOG(R) File 484: Periodical Abs Plustext
(c) 2008 ProQuest. All rts. reserv.
```

```
SUPPLIER NUMBER: 744849461 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Executive Summary Report1
Seifried, Harold E; Anderson, Darrell E; Sorkin, Barbara C; Costello,
Rebecca B
Journal of Nutrition (IJNU), v134 n11, p3143S, 3144S, 3145S, 3146S, 3147S,
3148S, 3149S, 3150S, 3151S, 3152S, 3153S, 3154S, 3155S, 3156S, 3157S,
3158S, 3159S, 3160S, 3161S, 3162S, 3163S, p.21
Nov 2004
 ISSN: 0022-3166
                      JOURNAL CODE: IJNU
 DOCUMENT TYPE: Feature
LANGUAGE: English
                             RECORD TYPE: Fulltext; Abstract
WORD COUNT: 22082
                                - end of record -
?
      Display 6/3/16
                      (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2008 ProQuest. All rts. reserv.
02660150 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Beta-carotene, vitamin A, and lung cancer chemoprevention: Results of an
 intermediate endpoint study
McLarty, Jerry W; Holiday, David B; Girard, William M; Yanaqihara, Ronald H
; et al
American Journal of Clinical Nutrition (IAJC), v62 n6S, p1431S-1438S
Dec 1995
ISSN: 0002-9165
                      JOURNAL CODE: IAJC
DOCUMENT TYPE: Feature
 LANGUAGE: English
                              RECORD TYPE: Fulltext; Abstract
WORD COUNT: 5271 LENGTH: Long (31+ col inches)
                                - end of record -
?
? ds
Set
       Items Description
              HYDROGEN()PEROXIDE AND LUNG(5N) (TREATMENT OR TREATING OR T-
S1
         612
           REAT OR TREATED OR TREATS)
S2
          48 S1 AND CYSTIC()FIBROSIS
S3
          31 RD (unique items)
              S3 AND PY<2002
S4
           5
S5
          18
              S1 AND (INHALER OR MDI OR NEBULIZER OR NEBULISER OR HYPERB-
            ARIC)
S6
          16
              RD (unique items)
? s (hydrogen()peroxide)(5n)(lung(5n)treat?)
Processing
Processed 10 of 11 files ...
Completed processing all files
        1707472 HYDROGEN
         406860 PEROXIDE
        2313086 LUNG
       15435638 TREAT?
             31 (HYDROGEN()PEROXIDE)(5N)(LUNG(5N)TREAT?)
? rd
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>>>Duplicate detection is not supported for File 390.
>>>Duplicate detection is not supported for File 453.
>>>Records from unsupported files will be retained in the RD set.
         10 RD (unique items)
? d s8/3/1-10
      Display 8/3/1
                      (Item 1 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
28720966 Document Delivery Available: 000256749800018 References: 26
TITLE: Alteration of APEI/ref-1 expression in non-small cell lung cancer:
    The implications of impaired extracellular superoxide dismutase and
    catalase antioxidant systems
AUTHOR(S): Yoo DG; Song YJ; Cho EJ; Lee SK; Park JB; Yu JH; Lim SP; Kim JM;
  Jeon BH (REPRINT)
AUTHOR(S) E-MAIL: bhjeon@cnu.ac.kr
CORPORATE SOURCE: Chungnam Natl Univ, Infect Signaling Network Res Ctr, Res
  Inst Med Sci, 6 Munhwa Dong/Taejon 301131//South Korea/ (REPRINT);
  Chungnam Natl Univ, Infect Signaling Network Res Ctr, Res Inst Med Sci,
  /Taejon 301131//South Korea/; Chungnam Natl Univ, Dept Thorac &
 Cardiovasc Surg, /Taejon 301131//South Korea/; Chungnam Natl Univ, Dept
 Pathol, /Taejon 301131//South Korea/
PUBLICATION TYPE: JOURNAL
PUBLICATION: LUNG CANCER, 2008, V60, N2 (MAY), P277-284
GENUINE ARTICLE#: 3130L
PUBLISHER: ELSEVIER IRELAND LTD, ELSEVIER HOUSE, BROOKVALE PLAZA, EAST PARK
  SHANNON, CO, CLARE, 00000, IRELAND
ISSN: 0169-5002
LANGUAGE: English DOCUMENT TYPE: ARTICLE
                                             (ABSTRACT AVAILABLE)
                                 - end of record -
?
      Display 8/3/2
                       (Item 2 from file: 440)
DIALOG(R) File 440: Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
18093945 Document Delivery Available: 000220157600116 References: 62
TITLE: Role of mitogen-activated protein kinases in
    4-hydroxy-2-nonenal-induced actin remodeling and barrier function in
    endothelial cells
AUTHOR(S): Usatyuk PV; Natarajan V (REPRINT)
AUTHOR(S) E-MAIL: vnataraj@jhmi.edu
CORPORATE SOURCE: Johns Hopkins Univ, Div Pulm & Crit Care Med, Mason F
  Lord Bldg, Ctr Tower, Rm 675,5200 Eastern A/Baltimore//MD/21224 (REPRINT);
  Johns Hopkins Univ, Div Pulm & Crit Care Med, /Baltimore//MD/21224
PUBLICATION TYPE: JOURNAL
PUBLICATION: JOURNAL OF BIOLOGICAL CHEMISTRY, 2004, V279, N12 (MAR 19), P
  11789-11797
GENUINE ARTICLE#: 802IQ
PUBLISHER: AMER SOC BIOCHEMISTRY MOLECULAR BIOLOGY INC, 9650 ROCKVILLE
  PIKE, BETHESDA, MD 20814-3996 USA
ISSN: 0021-9258
LANGUAGE: English DOCUMENT TYPE: ARTICLE (ABSTRACT AVAILABLE)
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Display 8/3/3
                      (Item 3 from file: 440)
DIALOG(R)File 440:Current Contents Search(R)
(c) 2008 The Thomson Corp. All rts. reserv.
10713948 References: 44
TITLE: Hydrogen peroxide induces oxidative DNA damage in rat type II
    pulmonary epithelial cells
AUTHOR(S): Meehan WJ; Spencer JPE; Rannels DE; Welch DR; Knobbe ET;
  Ostrander GK (REPRINT)
AUTHOR(S) E-MAIL: gofish@jhu.edu
CORPORATE SOURCE: Johns Hopkins Univ, Dept Biol, 224 Mergenthaler Hall, 3400
  N Charles St/Baltimore//MD/21218 (REPRINT); Johns Hopkins Univ, Dept
  Biol, /Baltimore//MD/21218; Penn State Univ, Jake Gittlen Canc Res Inst,
  /Hershey//PA/; Univ London Kings Coll, Pharmacol Grp, /London WC2R
  2LS//England/; Penn State Univ, Dept Cellular & Mol Physiol,
  /Hershey//PA/; Oklahoma State Univ, Inst Environm, /Stillwater//OK/74078;
  Johns Hopkins Univ, Div Comparat Med, /Baltimore//MD/21218
PUBLICATION TYPE: JOURNAL
PUBLICATION: ENVIRONMENTAL AND MOLECULAR MUTAGENESIS, 1999, V33, N4, P
  273-278
GENUINE ARTICLE#: 212ZU
PUBLISHER: WILEY-LISS, DIV JOHN WILEY & SONS INC, 605 THIRD AVE, NEW YORK,
 NY 10158-0012 USA
ISSN: 0893-6692
LANGUAGE: English DOCUMENT TYPE: ARTICLE (ABSTRACT AVAILABLE)
                                 - end of record -
      Display 8/3/4
                        (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2008 The Thomson Corp. All rts. reserv.
                                   No. References: 0
         Genuine Article#: 414TK
Title: Expression of multidrug-resistance transporters in hepatocytes and
    lung cells treated with ubiquinone (CoQ10) nanodispersion and
    hydrogen
              peroxide
Author(s): Rennicke A; Lehmann T; Muller S; Foth H
Corporate Source: Univ Halle Wittenberg, Inst Environm
    Toxicol, Halle//Germany/
Journal: NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, 2001, V363, N4,S (
    APR), PR161-R161
ISSN: 0028-1298 Publication date: 20010400
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English Document Type: MEETING ABSTRACT
                                 - end of record -
?
      Display 8/3/5
                      (Item 1 from file: 156)
DIALOG(R) File 156: ToxFile
(c) format only 2008 Dialog. All rts. reserv.
2811652 NLM Doc No: 3297055
```

```
A disbalance between beta-adrenergic and muscarinic responses caused by
hydrogen peroxide in rat airways in vitro.
 Kramer K; Doelman C J; Timmerman H; Bast A
 Journal Name: Biochemical and biophysical research communications (UNITED
STATES) Pub. Year: May 29 1987 145 (1) p357-62, ISSN: 0006-291X --
Print Journal Code: 0372516
 Publishing Model Print
 Document type: In Vitro; Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: MEDLINE; Completed
                                - end of record -
?
      Display 8/3/6
                     (Item 2 from file: 156)
DIALOG(R) File 156: ToxFile
(c) format only 2008 Dialog. All rts. reserv.
       NLM Doc No: NIOSH/00139216
                                     Sec. Source ID: NIOSH/00139216
 Observations On The Distribution Of Asbestos Fibers In Human Lungs
 Churg A; Wood P
 Source: Environmental Research, Vol. 31, No. 2, pages 374-380, 9
references, 19831983
 Pub. Year: 1983
 Coden: ENVRAL
 Languages: UNSPECIFIED
 Record type: Completed
                                - end of record -
      Display 8/3/7
                       (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2008 Dialog. All rts. reserv.
26953173 PMID: 18061304
 Alteration of APE1/ref-1 expression in non-small cell lung cancer: the
implications of impaired extracellular superoxide dismutase and catalase
antioxidant systems.
 Yoo Dae Goon; Song Yun Jeong; Cho Eun Jung; Lee Sang Ki; Park Jin Bong;
Yu Jae Hyeon; Lim Seung Pyung; Kim Jin Man; Jeon Byeong Hwa
 Department of Physiology, College of Medicine, Chungnum National
University, Jung-gu, Daejeon 301-131, Republic of Korea.
 Lung
        cancer (Amsterdam, Netherlands) (Ireland)
                                                    May 2008, 60
                                                                      (2)
p277-84, ISSN 0169-5002--Print
                                 Journal Code: 8800805
 Publishing Model Print-Electronic
 Document type: Journal Article; Research Support, Non-U.S. Gov't
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: In Process
                                - end of record -
?
      Display 8/3/8
                    (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
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(c) 2008 Elsevier B.V. All rts. reserv. 0082319583 EMBASE No: 2008121739 Cytosolic phospholipase A SUB 2 activity in neutrophilic oxidative stress of platelet-activating factor-induced acute lung injury Young S.K.; Dae S.H.; Young M.L. Department of Physiology, School of Medicine, Daegu Catholic University, Daegu, Korea, Republic of AUTHOR EMAIL: leeym@cu.ac.kr CORRESP. AUTHOR/AFFIL: Young M. L.: Department of Physiology, School of Medicine, Daegu Catholic University, 3056-6, Nam-gu, Daemyeong 4-dong, Daegu 705-718, Korea, Republic of CORRESP. AUTHOR EMAIL: leeym@cu.ac.kr Tuberculosis and Respiratory Diseases (Tuberc. Respir. Dis.) (Korea, Republic of) December 1, 2007, 63/6 (497-506) CODEN: KHCHA ISSN: 1738-3536 DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract SUMMARY LANGUAGE: English; Korean LANGUAGE: Korean NUMBER OF REFERENCES: 39 - end of record -Display 8/3/9 (Item 2 from file: 73) DIALOG(R)File 73:EMBASE (c) 2008 Elsevier B.V. All rts. reserv. 0071976979 EMBASE No: 1981039604 Bleomycin toxicity. Alterations in oxidative metabolism in lung and liver microsomal fractions Tom W.M.; Montgomery M.R. Pulmon. Toxicol. Lab., VA Hosp., Minneapolis, Minn 55417, United States: CORRESP. AUTHOR/AFFIL: Pulmon. Toxicol. Lab., VA Hosp., Minneapolis, Minn 55417, United States Biochemical Pharmacology (BIOCHEM. PHARMACOL.) (United Kingdom) December 1, 1980, 29/24 (3239-3244) CODEN: BCPCA ISSN: 0006-2952 DOI: 10.1016/0006-2952(80)90297-X DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English - end of record -Display 8/3/10 (Item 1 from file: 144) DIALOG(R) File 144: Pascal (c) 2008 INIST/CNRS. All rts. reserv. 18673898 PASCAL No.: 08-0267526 Alteration of APE1/ref-1 expression in non-small cell lung cancer : The implications of impaired extracellular superoxide dismutase and catalase antioxidant systems DAE GOON YOO; YUN JEONG SONG; EUN JUNG CHO; SANG KI LEE; JIN BONG PARK; JAE HYEON YU; SEUNG PYUNG LIM; JIN MAN KIM; BYEONG HWA JEAN

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Research Center, Department of Physiology, College of Medicine, Chungnum National University, 6 Munhwa-dong, Jung-gu, Daejeon 301-131, Korea, Republic of; Department of Thoracic and Cardiovascular Surgery, College of Medicine, Chungnam National University, Korea, Republic of; Department of Pathology, College of Medicine, Chungnam National University, Korea, Republic of

Journal: Lung cancer, 2008, 60 (2) 277-284 Language: English

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10713948 References: 44

TITLE: Hydrogen peroxide induces oxidative DNA damage in rat type II pulmonary epithelial cells

AUTHOR(S): Meehan WJ; Spencer JPE; Rannels DE; Welch DR; Knobbe ET; Ostrander GK (REPRINT)

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CORPORATE SOURCE: Johns Hopkins Univ, Dept Biol, 224 Mergenthaler Hall,3400 N Charles St/Baltimore//MD/21218 (REPRINT); Johns Hopkins Univ, Dept Biol, /Baltimore//MD/21218; Penn State Univ, Jake Gittlen Canc Res Inst, /Hershey//PA/; Univ London Kings Coll, Pharmacol Grp, /London WC2R 2LS//England/; Penn State Univ, Dept Cellular & Mol Physiol, /Hershey//PA/; Oklahoma State Univ, Inst Environm, /Stillwater//OK/74078; Johns Hopkins Univ, Div Comparat Med, /Baltimore//MD/21218 PUBLICATION TYPE: JOURNAL

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SUBFILE: CC LIFE--Current Contents/Life Sciences

ABSTRACT: Type II epithelial cells, which line the alveolar surface of the lung, are exposed to a variety of potentially mutagenic and carcinogenic insults. The purpose of this study was to determine if type II cells are susceptible to oxidative DNA damage in vitro. Treatment of cultured rat type II lung epithelial cells with hydrogen peroxide led to increased concentrations (nmol/mg DNA) of 12 of 14 monitored DNA base modifications, suggesting oxidative damage by the hydroxyl radical. These base modifications are typically associated with oxidative stress, and elevated levels have been correlated with mutagenesis and carcinogenesis. These data demonstrate that type II cells are indeed vulnerable to oxidative DNA damage. Environ. Mel. Mutagen. 33:273-278, 1999 (C) 1999 Wiley-Liss, Inc.

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